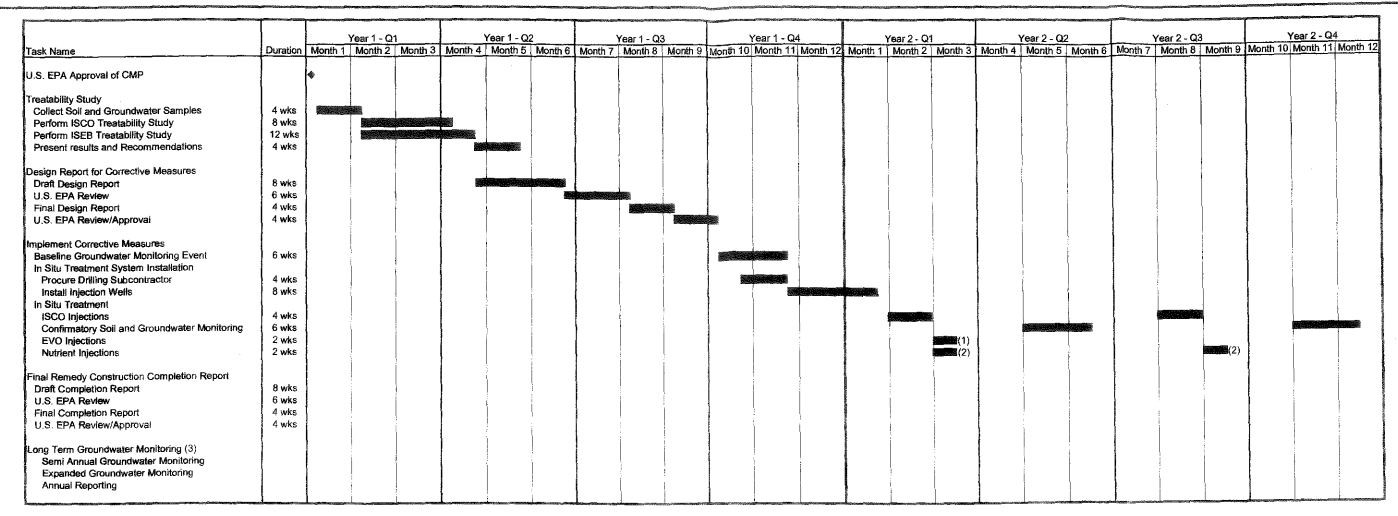
US ERA ARCHIVE DOCUMENT

Appendix B



Notes:

(1) - EVO injections to occur once every two years for a period of 10 years.

(2) - Nutrient injections to occur semi-annually for a period of 10 years.

(3) - Tasks to be scheduled accordingly beyond Year 3.

CMP - Corrective Measures Proposal ISCO - In situ chemical oxidation

ISEB - In situ enhanced biodegradation



figure 1
PROJECT SCHEDULE
CORRECTIVE MEASURES COMPLETION
FORMER PLANT 7 - AREA 7, 2900 SOUTH SCATTERFIELD ROAD FACILITY
Anderson, Indiana

_
N
П
Σ
5
ರ
ŏ
۵
ш
>
Ξ
t
ř
⋖
4
Δ
ш
5
)

Task Name	Duration	Year 3 - Q1			Year 3 - Q2			Year 3 - Q3			Year 3 - Q4		
				Month 3				Month 7				Month 11	
U.S. EPA Approval of CMP		<u> </u>											
Treatability Study	-												
Collect Representative Soil and Groundwater Samples	4 wks												
Perform ISCO Treatability Study	8 wks												
Perform ISEB Treatability Study	12 wks	ļ							ļ			1	1
Present results and Recommendations	4 wks								Ì				
Design Report for Corrective Measures												-	
Draft Design Report	8 wks								1				i
U.S. EPA Review	6 wks	[t .				}
Final Design Report	4 wks	[
U.S. EPA Review/Approval	4 wks												
Implement Corrective Measures													
Baseline Groundwater Monitoring Event	6 wks												1
In Situ Treatment System Installation) o will		ļ	,								-	
Procure Drilling Subcontractor	4 wks			ĺ								i	
Install Injection Wells	8 wks			İ									1
In Situ Treatment	1 3 11/10					ì			Ì				İ
ISCO Injections	4 wks	i .	Men international control			i							ì
Confirmatory Soil and Groundwater Monitoring	6 wks]								
EVO Injections	2 wks		!									İ]
Nutrient Injections	2 wks			(2)						(2)			
Final Remedy Construction Completion Report													
Draft Completion Report	8 wks	•										Ì	
U.S. EPA Review	6 wks						(200 <u>0000000000000000000000000000000000</u>						ĺ
Final Completion Report	4 wks	ļ		!	ĺ						Section 1		
U.S. EPA Review/Approval	4 wks	İ			į.				ļ ,		200000	tangan tanga	
O.O. El /// Colom/hpprovo:	T WAYS		'			j							
Long Term Groundwater Monitoring (3)	1		ļ						1				}
Semi Annual Groundwater Monitoring									į		}		İ
Expanded Groundwater Monitoring					İ	į						1	
Annual Reporting		ļ		İ					:				
rando raporting	1	ŀ				i	•		1				

- (1) EVO injections to occur once every two years for a period of 10 years.
 (2) Nutrient injections to occur semi-annually for a period of 10 years.
 (3) Tasks to be scheduled accordingly beyond Year 3.
 CMP Corrective Measures Proposal ISCO In situ chemical oxidation

- ISEB In situ enhanced biodegradation

figure 1 PROJECT SCHEDULE CORRECTIVE MEASURES COMPLETION FORMER PLANT 7 - AREA 7, 2900 SOUTH SCATTERFIELD ROAD FACILITY Anderson, Indiana